-	83	((electrolytic with capacitor.ti.	USPAT;	2004/07/27 08:50
		and(polyesters or polyethylene or	US-PGPUB;	
		<pre>polypropylene)) and(separator))</pre>	JPO	·
		and(electrolyte)		
-	71		USPAT;	2004/07/27 08:50
		and(polyesters or polyethylene or	US-PGPUB;	
	1	<pre>polypropylene)) and(separator))</pre>	JPO	
		and(electrolyte)) and(anode and cathode)		
-	47		USPAT;	2004/07/27 09:42
		and(polyesters or polyethylene or	US-PGPUB;	
		polypropylene)) and(separator))	JPO	
		and(electrolyte)) and(anode and cathode))		
		and(thickness)		
-	6	track adj etched with(cuclepore or	USPAT;	2004/07/27 09:44
		cyclopore or isopore)	US-PGPUB;	
			JPO	
-	6	porous adj polymer\$1 and(cuclepore or	USPAT;	2004/07/27 10:45
		cyclopore or isopore)	US-PGPUB;	
			JPO	
-	6760	electrolytic with capacitor.ti.	USPAT;	2004/07/27 10:49
			US-PGPUB;	
	1		JPO	
-	5		USPAT;	2004/07/27 10:46
1		and(sintered adj block	US-PGPUB;	,
	1		JPO	
-	4		USPAT;	2004/07/27 10:46
	1	and(sintered adj block)) and(anode adj	US-PGPUB;	
		lead)	JPO	
-	18		USPAT;	2004/07/27 10:51
		and(L-shaped with terminal	US-PGPUB;	
		-	JPO	
-	1591	electrolytic with capacitor.ti.)	USPAT;	2004/07/27 10:52
		and(terminal\$1	US-PGPUB;	
			JPO	
-	127	((electrolytic with capacitor.ti.)	USPAT;	2004/07/28 07:00
		and(terminal\$1)) and(valve adj metal)	US-PGPUB;	
	ł		JPO	
-	1591	((electrolytic with capacitor.ti.)	USPAT;	2004/07/28 08:41
		and(terminal\$1))	US-PGPUB;	
	İ		JPO	
-	41	sano adj mitsunori.in.	USPAT;	2004/07/28 08:53
			US-PGPUB;	
		<i>i</i>	JPO	
-	0	Maeda adj mednarek.in.	USPAT;	2004/07/28 08:54
		-	US-PGPUB;	
	1		JPO	
-	48486	Maeda.in.	USPAT;	2004/07/28 08:53
			US-PGPUB;	
	1		JPO	
-	0	Maeda adj bednarek.in.	USPAT;	2004/07/28 08:55
	1		US-PGPUB;	
1	1		JPO	
-	25	Maeda adj masahide.in.	USPAT;	2004/07/28 09:22
			US-PGPUB;	
	1		JPO	
-	21	"5279910"	USPAT;	2004/07/28 09:34
	1		US-PGPUB;	
			JPO	
l – .	15	package with capacitor.ti. and(insulat\$3	USPAT;	2004/07/28 09:36
		adj layer)	US-PGPUB;	
			JPO	
-	3100	capacitor.ti. and(insulat\$3 adj layer)	USPAT;	2004/07/28 09:36
			US-PGPUB;	
			JPO	
-	217	capacitor.ti. and(insulat\$3 adj layer))	USPAT;	2004/07/28 09:36
		and (post or posts	US-PGPUB;	
	1	· ·	JPO	
-	110	((capacitor.ti. and(insulat\$3 adj layer))	USPAT;	2004/07/28 09:54
		and(post or posts)) and(conduct\$3 adj	US-PGPUB;	
		layer\$1)	JPO	
·			·	

_	0	double with posts with capacitor.ti.	USPAT; US-PGPUB;	2004/07/28 09:54
-	10	double with crown\$1 with capacitor.ti.	JPO USPAT; US-PGPUB; JPO	2004/07/28 10:15
-	318	5607877/ 5592022/ 5557149/ 5521420/	USPAT; US-PGPUB;	2004/07/28 10:17
-	33	5607877/ 5592022/ 5557149/ 5521420/	JPO USPAT; US-PGPUB;	2004/07/28 10:54
-	172	5521104/ 5508228/ "5483741") and (capacitor 5468672/ 5455187/ 5444009/ 5441898/ 5403729/ 5393697/ 5323138/ 5307045/ 5280194/ 5208656/ 5200733/ 4626816/	JPO USPAT; US-PGPUB; JPO	2004/07/28 10:57
-	27	4416056/ 4152679/ "3849757" 5468672/ 5455187/ 5444009/ 5441898/ 5403729/ 5393697/ 5323138/ 5307045/ 5280194/ 5208656/ 5200733/ 4626816/	USPAT; US-PGPUB; JPO	2004/07/28 12:47
_	3	4416056/ 4152679/ "3849757") and(capacitor "6414585"	USPAT; US-PGPUB;	2004/07/28 15:10
_	2815	solid with electrolytic with capacitor.ti.	JPO USPAT; US-PGPUB; JPO	2004/07/28 15:11
-	1800	solid with electrolytic with capacitor.ti.) and (anode	USPAT; US-PGPUB; JPO	2004/07/28 15:11
-	181	((solid with electrolytic with capacitor.ti.) and(anode)) and(dielectric adj layer)	USPAT; US-PGPUB; JPO	2004/07/28 15:11
-	21	1 7 - '	USPAT; US-PGPUB; JPO	2004/07/28 15:11
_	4		USPAT; US-PGPUB; JPO	2004/07/28 15:31
-	6760		USPAT; US-PGPUB; JPO	2004/07/28 15:31
-	782	((solid with electrolytic with capacitor.ti.) and(anode)) and(dielectric)	USPAT; US-PGPUB; JPO	2004/07/28 15:32
-	43	<pre>(((solid with electrolytic with capacitor.ti.) and(anode)) and(dielectric)) and(metal adj layer)</pre>	USPAT; US-PGPUB; JPO	2004/07/28 15:32
_	97		USPAT; US-PGPUB; JPO	2004/07/28 15:32
-	77	<pre>capacitor.ti.) and(metal adj layer)) and(anode)</pre>	USPAT; US-PGPUB; JPO	2004/07/28 15:32
-	44	<pre>(((solid with electrolytic with capacitor.ti.) and(metal adj layer)) and(anode)) and(dielectric or insulation)</pre>	USPAT; US-PGPUB; JPO	2004/07/28 15:32
-	8	<pre>capacitor.ti.) and(metal adj layer)) and(anode)) and(dielectric or insulation))</pre>	USPAT; US-PGPUB; JPO	2004/07/28 15:39
-	16	and(metal with particle\$1) fujiwara adj masaki.in. and(capacitor)	USPAT; US-PGPUB; JPO	2004/07/28 16:17
-	1		USPAT	2004/07/28 15:41
-	1		USPAT	2004/07/28 15:41
-	32	solid with electrolytic with	USPAT;	2004/07/28 16:18
		capacitor.ti.) and(metal adj particle\$1	US-PGPUB; JPO	
-	0	((solid with electrolytic with capacitor.ti.) and(metal adj particle\$1)) and(protective adj colloid)	USPAT; US-PGPUB; JPO	2004/07/28 16:18
	1	and (brocective and corrord)	1010	L